

Patent Application of Larry E. Davis for a "Locking Leveling Support Legs for Wheelbarrow"

Page 9 05 10

What is claimed:

1. A leg means for providing leveling support for a wheelbarrow resting on otherwise un-level terrain, comprising:
 - a. a leveling and locking, cradle leg member depending substantially down and skewed laterally left to right from center undercarriage of wheelbarrow and,
 - b. said leveling and locking cradle leg member having left and right feet portions substantially spaced apart from each other touchable to ground support and,
 - c. said leg member being swivel-ably mounted thereon an axle at said center point of said undercarriage of said wheelbarrow with an axle passing through a vertically oriented elongated slot in a yoke member with,
 - d. said leg member having a toothed locking portion meshable with a fixed locking pin at said wheelbarrow undercarriage, and,
 - e. said meshable locking of said toothed locking portion against said fixed locking pin will occur:
 - (1) when said wheelbarrow is sequentially lowered to resting position, the leg-feet member will first contact and graduate to slope of ground, indexing said toothed locking portion than;
 - (2). as said wheelbarrow is further lowered resting said locking pin affixed thereunder said wheelbarrow undercarriage will mesh into said indexed tooth on said cradle leg support whereby,
 - (3) said wheelbarrow undercarriage will be held at level of support manually released.